Docket No.: 00-VE02.72

COMPLETE LISTING OF CLAIMS IN ASCENDING ORDER WITH STATUS INDICATOR

THIS LISTING OF CLAIMS WILL REPLACE ALL PRIOR VERSIONS AND LISTINGS OF CLAIMS IN THE APPLICATION.

- 1-5. (Cancelled)
- 6. (Currently Amended) A method of monitoring a DSL demonstration kiosk from a centrally located monitoring station, the method comprising the steps of: establishing a connection with the DSL demonstration kiosk; periodically transmitting a ping signal to the DSL demonstration kiosk; waiting to receive a first message at a predetermined time, said message indicative of whether the DSL demonstration kiosk is in service;

if the first message is not received by at-the predetermined time, then recording the time at which the failure of the arrival of the first message is detected; and

generating an alerting message; and

transmitting the alerting message to at least one of a pager and a telephone number in response to the first message not being received by the predetermined time.

- 7. (Original) The method of claim 6 wherein the step of transmitting the ping signal to the DSL demonstration kiosk further comprises the step of:
- determining an Internet Protocol (IP) address at which a ping signal may be transmitted to the DSL demonstration kiosk; and

transmitting the ping signal to the IP address.

- 8. (Original) The method of claim 7, wherein the IP address is determined by looking up in a database.
- 9. (Original) The method of claim 7, wherein the IP address is determined from a message received from the DSL demonstration kiosk.

10-12. (Cancelled)

- 13. (New) A system comprising:
- a Digital Subscriber Line (DSL) demonstration kiosk configured to allow a user to sample services offered by a DSL connection; and
- a monitoring station configured to
 establish a connection with said DSL demonstration kiosk,
 periodically transmit a ping signal to said DSL demonstration kiosk,
 wait to receive a response from said DSL demonstration, said response being
 indicative of whether the DSL demonstration kiosk is in service,

generate an alerting message if said response is not received by a predetermined time, and

transmit said alerting message to at least one of a pager and a telephone number in response to said response not being received by said predetermined time.

14. (New) The system of claim 13, wherein said DSL demonstration kiosk is configured to

receive said ping signal from said monitoring station, and transmit said response upon receipt of said ping signal from said monitoring station.

- 15. (New) The system of claim 13, wherein said DSL demonstration kiosk is configured to transmit said DSL demonstration kiosk's Internet Protocol (IP) address upon a reboot of said DSL demonstration kiosk.
- 16. (New) The system of claim 13, wherein said monitoring station is further configured to determine an Internet Protocol (IP) address at which said ping signal may be transmitted to said DSL demonstration kiosk.
- 17. (New) The system of claim 16, wherein said monitoring station is configured to look up said IP address in a database.

2007

Docket No.: 00-VE02.72

18. (New) The system of claim 16, wherein said monitoring station is configured to determine said IP address from a message received from said DSL demonstration kiosk.